CLAIM SET AS AMENDED

1. (Currently Amended) A communication system with a group registration function, which includes comprising:

a plurality of communication devices each including:

a group mode—for adapted to enable a user to selectively—registering register, among a plurality of communication partners, at least one or more specific communication partners—as in each—group of a plurality of groups, and which allows—the group mode allowing communication only between—one group a first group of the plurality of groups selectively registered and another group—a second group of the plurality of groups selectively registered; and 5 wherein

a switch operable by a user,

wherein after the plurality of said groups—are allowed to be has been registered,—and among said plurality of registered groups by one of the communication partners in the first group, one—a single operation of the switch by the user designates the second group—to—be selected as additional communication partners—is switchable by a single operation.

2. (Currently Amended) A communication system with a group registration function-including, comprising:

at least a power supply switch and a first switch <u>operable by a user</u> for registering a <u>at</u> <u>least a first group mode and a second group mode</u>,

Application No. 09/955,198
Amendment dated February 2, 2006

Reply to Office Action of November 2, 2005

Art Unit: 2684 Page 4 of 16

Docket No. 0505-0870P

wherein if said first switch is turned on when and said power supply switch is are

turned on simultaneously, a-the first group mode is registered, and if said first switch is

turned on after said power supply switch is turned on, a-the second group mode is registered.

3. (Currently Amended) The communication system with a group registration

function according to claim 2, wherein full duplex communication is performed between

communication devices registered in said first group mode, and another communication type

except for different from said full duplex communication is performed between the

communication devices registered in said second group mode.

4. (Currently Amended) The communication system with a group registration

function according to claim 2, further including a second switch for selecting one of

communications a communications in said first and group mode or said second group modes

mode,

wherein the one of the communications in said first-and group mode or said second

group-modes mode is selected in response to the turn-on state or the turn-off state of said

second switch.

5. (Currently Amended) The communication system with a group registration

function according to claim 4, wherein when said second switch is turned on during the

communication in the first group mode, the communication in the first group mode is

Application No. 09/955,198

Amendment dated February 2, 2006

Reply to Office Action of November 2, 2005

switched to the communication in the second group mode.

Docket No. 0505-0870P Art Unit: 2684 Page 5 of 16

6. (Currently Amended) The communication system with a group registration

function according to claim 4, wherein full duplex communication is performed between

communication devices registered in said first group mode, and another communication type

except for different from said full duplex communication is performed between the

communication devices registered in said second group mode.

7. (Currently Amended) The communication system with a group registration

function according to claim 2, wherein said first group mode is a-group member group

registration mode for members, and said second group mode is a group visitor group

registration mode for visitors.

8. (Currently Amended) The communication system with a group registration

function according to claim 7, wherein full duplex communication is performed between

communication devices registered in said first group mode, and another communication type

except for different from said full duplex communication is performed between the

communication devices registered in said second group mode.

9. (Currently Amended) The communication system with a group registration

function according to claim 7, further including a second switch for selecting one of a

Application No. 09/955,198

Amendment dated February 2, 2006

Reply to Office Action of November 2, 2005

Docket No. 0505-0870P Art Unit: 2684 Page 6 of 16

communications in said first and group mode or a second group modes mode,

wherein the one of the communications in said first and group mode or said second group modes mode is selected in response to the turn-on state or the turn-off state of said second switch.

- 10. (Currently Amended) The communication system with a group registration function according to claim 9, wherein when said second switch is turned on during the communication in the first group mode, the communication in the first group mode is switched to the communication in the second group mode.
- 11. (Original) The communication system with a group registration function according to claim 2, wherein said power supply switch and said first switch are additionally provided on a vehicle.
- 12. (Currently Amended) The communication system with a group registration function according to claim 11, wherein full duplex communication is performed between communication devices registered in said first group mode, and another communication type except for different from said full duplex communication is performed between the communication devices registered in said second group mode.

Application No. 09/955,198 Amendment dated February 2, 2006

Reply to Office Action of November 2, 2005

(Currently Amended) The communication system with a group registration

Docket No. 0505-0870P

Art Unit: 2684

Page 7 of 16

function according to claim 11, further including a second switch for selecting one of a

communications in said first-and group mode or said second group modes,

wherein the one of the communications in said first-and group mode of said second

group-modes mode is selected in response to the turn-on state or the turn-off state of said

second switch.

(Currently Amended) The communication system with a group registration 14.

function according to claim 13, wherein full duplex communication is performed between

communication devices registered in said first group mode, and another communication type

except for different from said full duplex communication is performed between the

communication devices registered in said second group mode.

(Currently Amended) The communication system with a group registration 15.

function according to claim 13, wherein when said second switch is turned on during the

communication in the first group mode, the communication in the first group mode is

switched to the communication in the second group mode.

(Currently Amended) The communication system with a group registration 16.

function according to claim 11, wherein said first group mode is a group member registration

mode for members, and said second group mode is a group-visitor registration mode for

Application No. 09/955,198 Docket No. 0505-0870P

Amendment dated February 2, 2006 Art Unit: 2684

Page 8 of 16

Reply to Office Action of November 2, 2005

visitors.

17. (Currently Amended) The communication system with a group registration

function according to claim 16 claim 1,

wherein the group mode includes a first group mode and a second group mode, and

wherein full duplex communication is performed between the communication devices

registered in said first group mode, and another communication type-except for different

from said full duplex communication is performed between the communication devices

registered in said second group mode.

18. (Currently Amended) The communication system with a group registration

function according to claim 16, further including a second switch for selecting one of a

communications in said first-and group mode or said second group-modes mode,

wherein the one of the communications in said first-and group mode or said second

group-modes mode is selected in response to the turn-on state or the turn-off state of said

second switch.

19. (Currently Amended) The communication system with a group registration

function according to claim 18, wherein when said second switch is turned on during the

communication in the first group mode, the communication in the first group mode is

switched to the communication in the second group mode.

Art Unit: 2684 Page 9 of 16

20. (Currently Amended) The A communication system with a group registration function according to claim 19, wherein full duplex communication is performed between communication devices registered in said first group mode, and another communication type except for said full duplex communication is performed between communication devices registered in said second group mode, comprising:

a plurality of communication devices each including:

a group mode adapted to enable a user to selectively register, among a plurality of communication partners, at least one or more specific communication partners in each of a plurality of groups, the group mode allowing communication only between a first group of the plurality of groups selectively registered and a second group of the plurality of groups selectively registered; and

at least a power supply switch and a first switch operable by a user for registering at least a first group mode and a second group mode,

wherein after the plurality of said groups have been registered, by one of the communication partners in the first group, a single operation of the switch by the user designates the second group as additional communication partners, and

wherein if said first switch is turned on when and said power supply switch is turned on simultaneously, the first group mode is registered, and if said first switch is turned on after said power supply switch is turned on, the second group mode is registered.